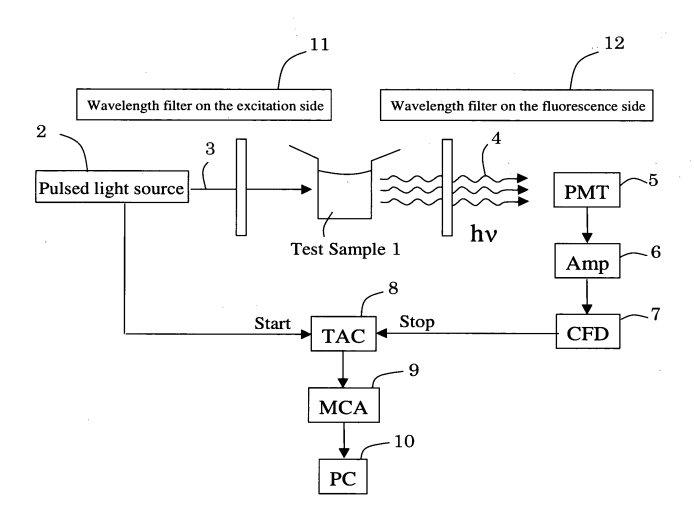
Inventor: Hideyuki Suzuki et al.

Title: QUANTITATIVE REAGENT, METHOD AND EQUIPMENT

OF SUBSTANCE UTILIZING FLUORESCENCE LIFETIME

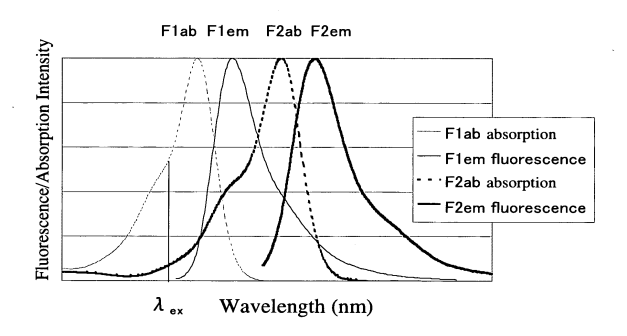
Fig. 1



App No.: Not Yet Assigned Docket No.: 09857/0203438-US0 Inventor: Hideyuki Suzuki et al.
Title: QUANTITATIVE REAGENT, METHOD AND EQUIPMENT OF SUBSTANCE UTILIZING FLUORESCENCE LIFETIME Docket No.: 09857/0203438-US0

0/551867

Fig. 2

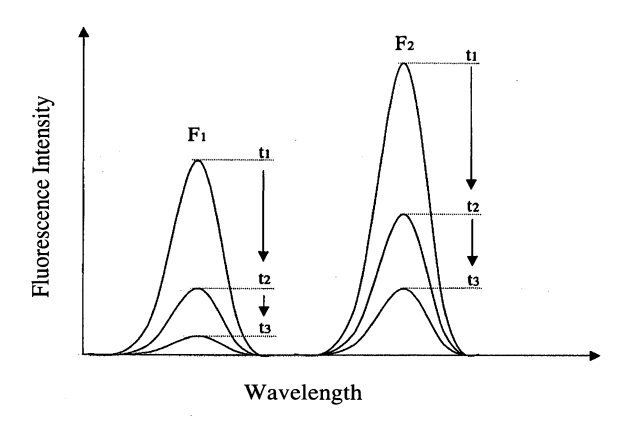


App No.: Not Yet Assigned Docket No.: 09857/0203438-US0 Inventor: Hideyuki Suzuki et al.

Title: QUANTITATIVE REAGENT, METHOD AND EQUIPMENT 0/551867

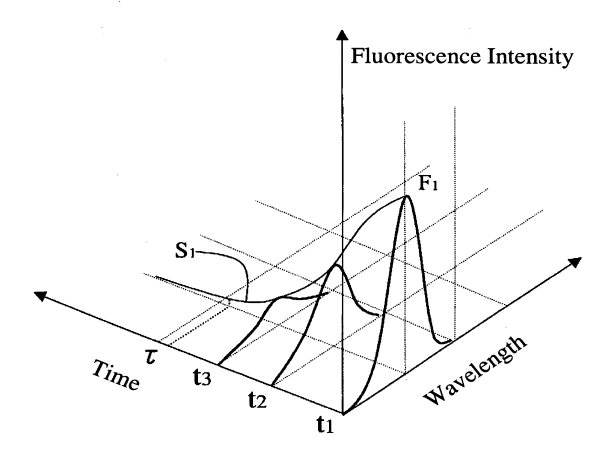
OF SUBSTANCE UTILIZING FLUORESCENCE LIFETIME

Fig. 3



App No.: Not Yet Assigned Docket No.: 09857/0203438-US0 Inventor: Hideyuki Suzuki et al. Title: QUANTITATIVE REAGENT, METHOD AND EQUIPMENT OF SUBSTANCE UTILIZING FLUORESCENCE LIFETIME

Fig. 4

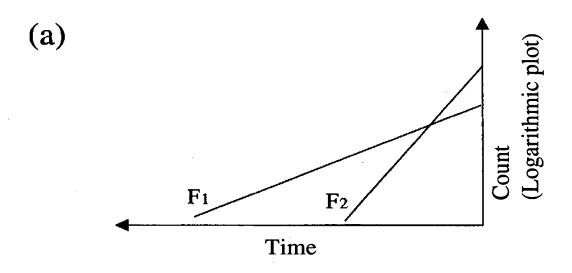


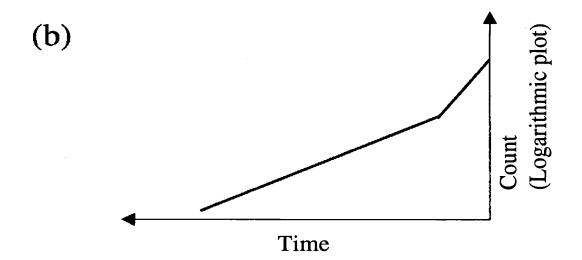
App No.: Not Yet Assigned Docket No.: 09857/0203438-US0 Inventor: Hideyuki Suzuki et al.

Title: QUANTITATIVE REAGENT, METHOD AND EQUIPMENT OF SUBSTANCE UTILIZING FLUORESCENCE LIFETIME

10/551867

Fig. 5

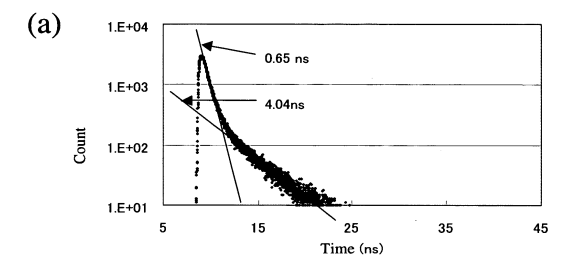


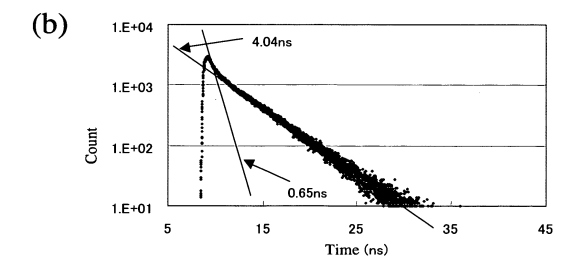


App No.: Not Yet Assigned Docket No.: 09857/0203438-US0 Inventor: Hideyuki Suzuki et al.
Title; QUANTITATIVE REAGENT, METHOD AND EQUIPMENT OF SUBSTANCE UTILIZING FLUORESCENCE LIFETIME

10/551867

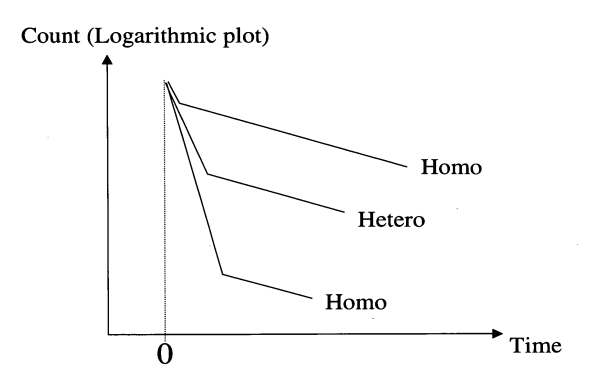
Fig. 6





App No.: Not Yet Assigned Docket No.: 09857/0203438-US0 Inventor: Hideyuki Suzuki et al.
Title: QUANTITATIVE REAGENT, METHOD AND EQUIPMENT
OF SUBSTANCE UTILIZING FLUORESCENCE LIFETIME

Fig. 7



App No.: Not Yet Assigned Docket No.: 09857/0203438-US0 Inventor: Hideyuki Suzuki et al.

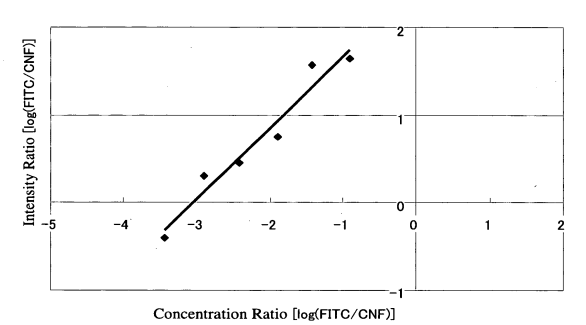
Title: QUANTITATIVE REAGENT, METHOD AND EQUIPMENT Docket No.: 09857/0203438-US0

OF SUBSTANCE UTILIZING FLUORESCENCE LIFETIME

10/551867

Fig. 8

Fluorochrome Concentration and Fluorescence Intensity Ratio

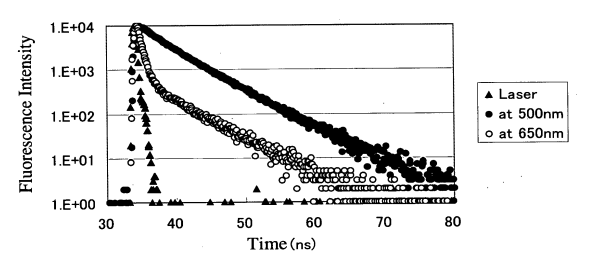


App No.: Not Yet Assigned Inventor: Hideyuki Suzuki et al. Docket No.: 09857/0203438-US0

Title: QUANTITATIVE REAGENT, METHOD AND EQUIPMENT OF SUBSTANCE UTILIZING FLUORESCENCE LIFETIME

Fig. 9

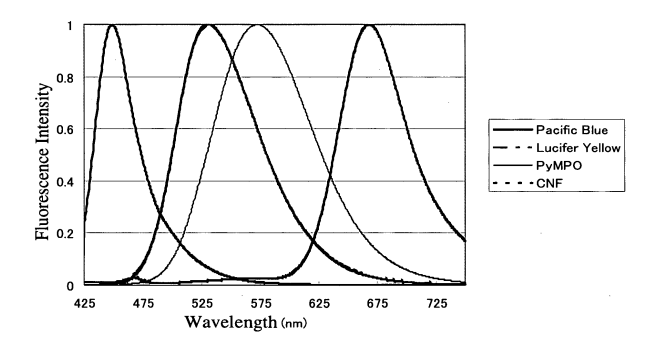
Fluorescence Decay Curves (Ex: Sample C)



App No.: Not Yet Assigned Docket No.: 09857/0203438-US0 Inventor: Hideyuki Suzuki et al.
Titte: QUANTITATIVE REAGENT, METHOD AND EQUIPMENT OF SUBSTANCE UTILIZING FLUORESCENCE LIFETIME

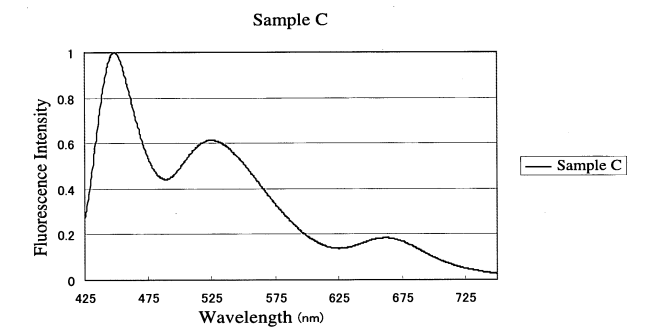
10/551867

Fig. 10



App No.: Not Yet Assigned Docket No.: 09857/0203438-US0 Inventor: Hideyuki Suzuki et al.
Title: QUANTITATIVE REAGENT, METHOD AND EQUIPMENT OF SUBSTANCE UTILIZING FLUORESCENCE LIFETIME

Fig. 11

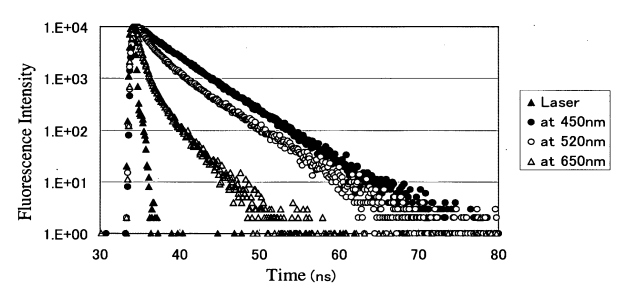


App No.: Not Yet Assigned Docket No.: 09857/0203438-US0 Inventor: Hideyuki Suzuki et al.

Title: QUANTITATIVE REAGENT, METHOD AND EQUIPMENT OF SUBSTANCE UTILIZING FLUORESCENCE LIFETIME

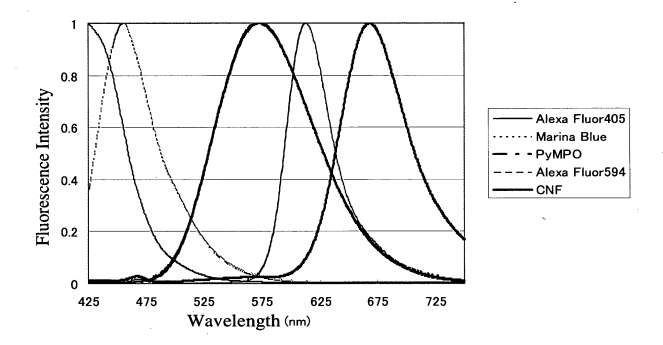
Fig. 12

Fluorescence Decay Curves (Ex: Sample E)



App No.: Not Yet Assigned Docket No.: 09857/0203438-US0 Inventor: Hideyuki Suzuki et al. Title: QUANTITATIVE REAGENT, METHOD AND EQUIPMENT OF SUBSTANCE UTILIZING FLUORESCENCE LIFETIME

Fig. 13



App No.: Not Yet Assigned Docket No.: 09857/0203438-US0 Inventor: Hideyuki Suzuki et al.
Title: QUANTITATIVE REAGENT, METHOD AND EQUIPMENT
OF SUBSTANCE UTILIZING FLUORESCENCE LIFETIME

10/551867

Fig. 14

Sample E 1 8.0 Fluorescence Intensity 0.6 Sample E 0.4 0.2 0 425 575 475 525 625 675 725 $Wavelength ({\it nm})$